

Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Please cancel Claims 1 and 6-10, without prejudice or disclaimer of the subject matter contained therein.

Listing of Claims:

1. Cancel.
2. (Original) ~~Laying~~ The method according to Claim ~~1~~11, wherein the bridge girder is formed of a plurality of bridge girder sections, and said method includes connecting the bridge girder sections together to extend the length of the girder as the bridge is laid.
3. (Currently Amended) ~~Bridge girder for the laying according to the laying~~The method of ~~according to~~ Claim ~~1~~11, wherein the rollers as well as roller carriers carrying the roller are detachably fastened to an underside of the bridge girder so that they can be selectively attached and detached.
4. (Currently Amended) ~~Bridge girder according to~~ The method of Claim 3, wherein the girder is constructed as a truss girder.

5. (Currently Amended) ~~Bridge girder according to~~ The method of Claim 3,
wherein the girder is constructed as a deck plate girder or box girder.

6.-10. Cancel

11. (New) A method for erecting a collapsible bridge girder over an obstacle
comprising:

positioning a laying beam in front of an obstacle to be bridged, said laying
beam having laying beam rails,

pushing a bridge girder along the laying beam rails utilizing rollers and
roller carriers fastened to the bridge girder with the rollers running along the
laying beam rails,

removing the rollers and roller carriers from the bridge girder after the
rollers leave an exit end of the rails, and

refastening the removed rollers and roller carriers to the bridge girder at a
position of the bridge girder which is located momentarily ahead of an entry to
the laying beam rails.